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Application Number

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STATEMENT BY APPLICANT

First Named Inventor

Art Unit

Examiner Name

Attorney Docket Number

of

		FOREIGI	N PATENT DO	UMENTS		
Examiner Initials'	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if known) WO 02/093177	Publication Date MM-DD-YYYY 11-21-02	Name of Patentee or Applicant of Cited Document FREEMAN	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		2 791 685	3-31-99	BARALE		
		NON PATEN	T LITERATURE (OCUMENTS		
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BLACKMAN et al., SECONDARY PROCESSING OF THE PLASMODIU MEROZOITE SURFACE PROTEIN-1 (MSP1) BY A CALCIUM-DEPEND MEMBRANE-BOUND SERINE PROTEASE: SHEDDING OF MSP1 ₃₃ AS NONCOVALENTLY ASSOCIATED COMPLEX WITH OTHER FRAGME MSP1, Mol. and Biochem. Parasitology, 1992, 50: 307-315		NDENT AS A				
		BLACKMAN et al., A CONSERVED PARASITE SERINE PROTEASE PROCESSES THE PLASMODIUM FALCIPARUM MEROZOITE SURFACE PROTEIN-1, Mol. and Biochem. Parasitology, 1993, 62: 103-114				
·	CARRUTHERS et al., THE TOXOPLASMA ADHESIVE PROTEIN MIC2 IS PROTEOLYTICALLY PROCESSED AT MULTIPLE SITES BY TWO PARASITE-DERIVED PROTEASES, The J. of Biol. Chem., 2000, 275(19): 14346-14353		PARASITE-			
		KOONIN et al., THE RHOMBOID INTRAMEMBRANE SERINE PRANCIENT HORIZONTAL GENE	OTEASES TH	AT PROBABLY EVOL	VED BY MULTIPLE	
$\overline{\mathbf{V}}$		OPITZ et al., INTRAMEMBRANE CLEAVAGE OF MICRONEME PROTEINS AT THE SURFACE OF THE APICOMPIEXAN PARASITE TOXOPLASMA GONDII, EMBO Jrnl., 2002, 21(7): 1577-1585				

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				Application Number	44/532260		
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	STATEMENT BY APPLICANT			First Named Inventor	FREEMAN, MATTHEW		
				Art Unit			
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Sheet	2	of	2	Attorney Docket Number	MEWE-022		

NON PATENT LITERATURE DOCUMENTS						
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BS		URBAN et al., SUBSTRATE SPECIFICITY OF RHOMBOID INTRAMEMBRANE PROTEASES IS GOVERNED BY HELIX-BREAKING RESIDUES IN THE SUBSTRATE TRANSMEMBRANE DOMAIN, 2003, Mole. Cell, 11: 1425-1434				
BS		URBAN et al., INTRAMEMBRANE PROTEOLYSIS CONTROLS DIVERSE SIGNALLING PATHWAYS THROUGHOUT EVOLUTION, 2002, 512-518				
BS		URBAN et al., CONSERVATION OF INTRAMEMBRANE PROTEOLYTIC ACTIVITY AND SUBSTRATE SPECIFICITY IN PROKARYOTIC AND EUKARYOTIC RHOMBOIDS, 2002, 12: 1507-1512				

ı		/Bin Chan/		
ı	Examiner	/Bin Shen/	Date	11/20/2006
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